

Setting Up ISDE Environment – Install NoMachine(NX)TM Client

Contents

Introduction	1
Tutorial Objectives	1
Intended Audience.....	1
Prerequisites	1
Tutorial.....	2
Related Tutorials	4
References	4
Acknowledgements.....	4

Introduction

The purpose of this tutorial is to instruct ARM VAP/Ingest Developers how to install and configure the NX client (<http://www.nomachine.com/>) to access an existing ISDE environment that has been previously configured with a NX server.

Tutorial Objectives

By the end of this tutorial you should have a basic understanding how to download, install, and configure an NX client capable of accessing ISDE.

Intended Audience

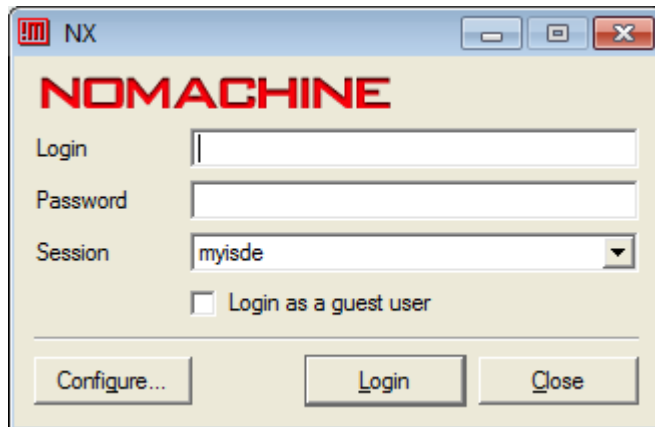
This tutorial is provided for the benefit of ARM VAP/Ingest Developers or any ARM users wanting to run existing VAPs/Ingests in ISDE.

Prerequisites

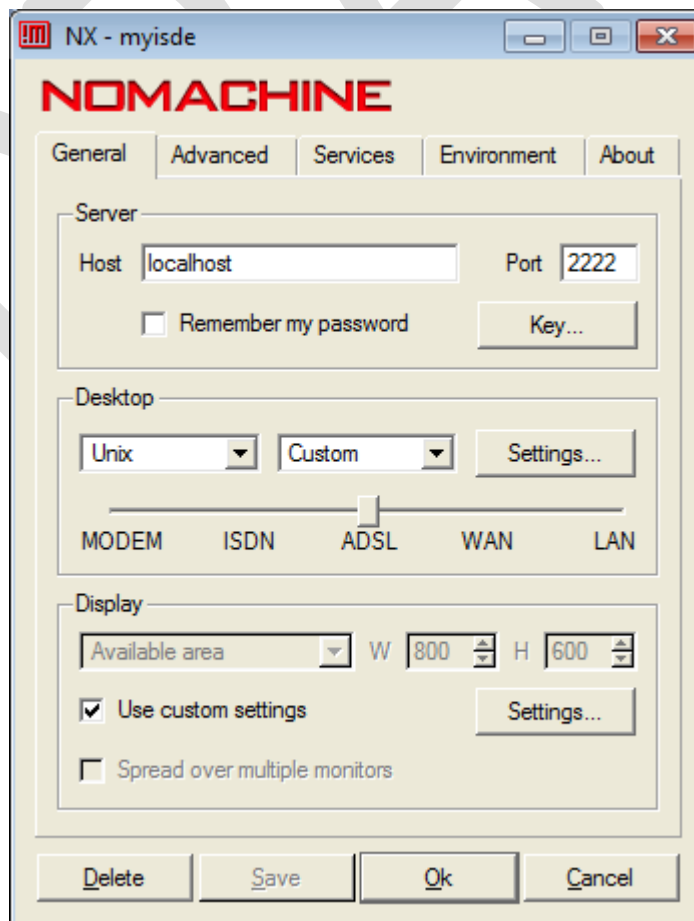
- Any platforms that support the NX client (<http://www.nomachine.com/download.php>)
- The node where ISDE exists must have an NX server installed and operational
- The NX client must be connected to the network.
- Unless you are using your own Virtual Machine you'll need to have a provided NX username/password.

Tutorial

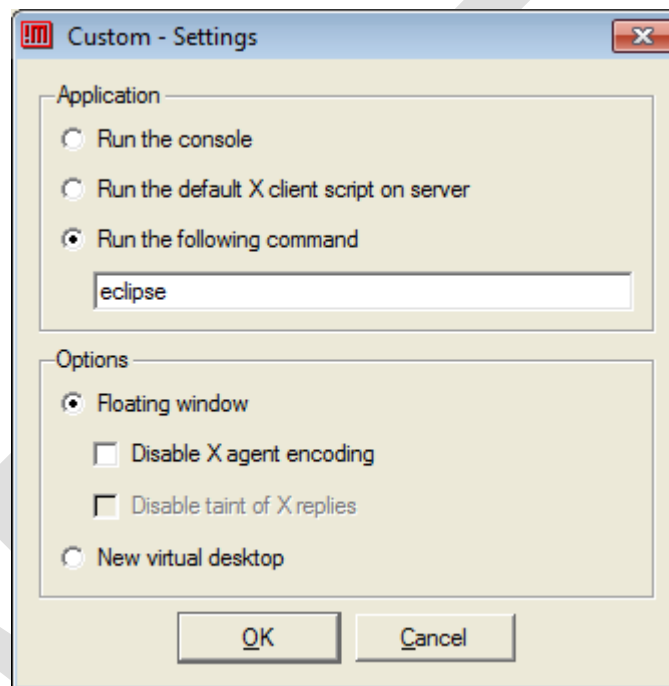
- 1) With a web browser download the NX client from:
<http://www.nomachine.com/download.php>.
- 2) Start the NX Client.



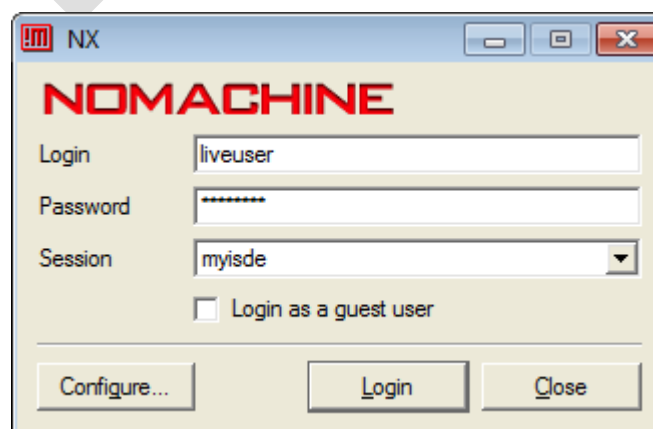
- 3) Click on the "Configure" button and configure NoMachine to connect to: BSD, DMF, or as in this example a local virtual machine. Enter the NX Server Port.



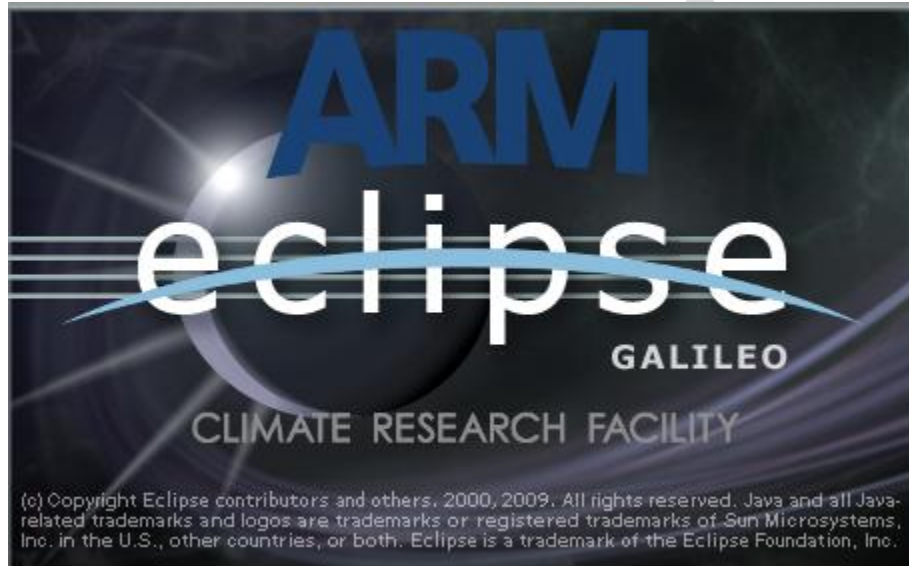
- 4) Click on the “Settings...” button. Choose the “Run the following command” radio button. Enter “eclipse” in the corresponding textbox. Click “OK” on the Custom –Settings dialog and Click “OK” again on the main form.



- 5) When prompted login to your server using the username/password provided for the NX Server.



- 6) You may receive several authenticity dialog boxes click “Yes” for each dialog.
- 7) If properly working Eclipse will automatically appear on your desktop as a floating window.



Related Tutorials

<link to all tutorials relying on Install NX Client>

References

Acknowledgements

This work was supported by the Office of Biological and Environmental Research of the U.S. Department of Energy as part of the Atmospheric Radiation Measurement Program.